## SR166 MP 4.52 OLNEY CREEK 15.0201 0.90 CROSSING E EXISTING OLNEY CREEK CULVERT EXISTING OLNEY CREEK CULVERT **MOT STAGE 2** MOT STAGE 1 EXCAVATION FOR BRIDGE CONSTRUCTION SHOWN AT REMOVE REMAINING EMBANKMENT AND TEMPORARY RETAINING WALL FOR BRIDGE DECK CONSTRUCTION VICINITY MAP BRIDGE TYPICAL SECTION BK. OF PAV'T. SEAT SR 166 FINISH PIER 1 SR 166 STA. 511+26.64 GRADE AT RIGHT TOP OF DECK CURB LINE — ROADWAY AT GR. ELEV. 166.50 - TRAFFIC/PEDESTRIAN RIGHT CURB LINE — MOT STAGE 3 - EXISTING GROUND SECANT PILE **MOT STAGE 1 CONSTRUCTION (3 MONTHS)** SITE 1. ESTABLISH BARRIER PROTECTED WORK AREA 2. CLEAR AND GRUB AND CONSTRUCT EB TEMPORARY WIDENING 3. CONSTRUCT TEMPORARY WIDENING AND TEMPORARY BRIDGE RT CURB LINE MOT STAGE 2 CONSTRUCTION (6 MONTHS) 1. SHIFT TRAFFIC BRIDGE ELEVATION VIEW 2. ESTABLISH PROTECTED WORK AREA 3. TEMPORARILY REALIGN DRIVEWAYS 4. CONSTRUCT PROPOSED NORTH SECTION OF BRIDGE MOT STAGE 3 CONSTRUCTION (8 MONTHS) 1. SHIFT TRAFFIC ONTO PERMANENT BRIDGE AND ESTABLISH PROTECTED WORK AREA 2. REMOVE SOUTH MOT LANES AND EXISTING EMBANKMENT 3. CONSTRUCT SOUTH SIDE OF BRIDGE MOT STAGE 4 CONSTRUCTION (3 MONTHS) SR 166 SR 166 1. STREAM RESTORATION 2. ROADSIDE RESTORATION **LEGEND** STAGE 2 TRAFFIC ALIGNMENT CONSTRUCTED BRIDGE AND SLOT WALLS RIGHT-OF-WAY AND PARCEL LINES STAGE 2 PLAN WORK ZONE 100 200 PROPOSED STREAM SCALE IN FEET c:\users\vassemar\pw\_wsdot\d0587269\Crossing E Roll Plot.dgn FILE NAME 1:08:11 PM FED.AID PROJ.NO. SR3 / SR16 / SR166 9/25/2023 10 WASH GORST VICINITY -PLOTTED BY vassemar DESIGNED BY JOB NUMBER Washington State REMOVE FISH BARRIERS ENTERED BY Department of Transportation CHECKED BY CONTRACT NO. LOCATION NO. PROJ. ENGR. **Parametrix CROSSING E - CONCEPT PLAN MOT** DATE

P.E. STAMP BOX

P.E. STAMP BOX

DATE

REVISION

REGIONAL ADM.

BK. OF PAV'T. SEAT

PIER 2 SR 166 STA. 512+82.37 GR. ELEV. 169.37

FINISH GRADE

TO STREAM 44'

PLAN REF NO